

A cane holding device for temporarily holding a cane in close proximity to the body of the user comprising a cane engaging member having at least two interconnected apertures for holding canes of different shapes and sizes, and a lanyard securable around the neck of the user for holding the cane engaging member. The material from which the cane holder is formed is resilient to allow a cane to be pressed from one aperture or orifice in the cane holder to another.

18 Claims, 7 Drawing Sheets